| | STATEMENT L | JNDER 37 CFR 3.73(b) | | |
|--|---|---|---|--|
| Applicant/Patent Owner: | LODA, ET AL | | | |
| Application No.: | 10/769427 | Filed: | 01/30/2064 | |
| Patent No. | 7167758 | Issue Date: | 01/23/20/37 | |
| Dooket Number: | 098888-7090 | | *************************************** | |
| Emilded | DUAL-ARCHITECTURE MICROSERVER CARD | | | |
| S.F. IP PROPERTIES 26 LLC | | LIMITED LIABILITY COMPANY | | |
| (Narwood Assegment) | *************************************** | /Type of Assignee. | Type of Assignee, e.g. corporation, premiership, university, acceptances apercy, etc.) | |
| states that it is: | | germana agains | . 500.7 | |
| 1. (X) the assigner of the e | ntire right, title, and interest: | or | | |
| | less than the entire right, till | | | |
| n the patent application/patent iden | | eer: | | |
| A [] An assignment from the inve United States Patent and Tra | | | | |
| OR | | | | |
| A chein of title from the inver | itor(s), of the patent applical | ion/patent identified above, to li | he current assignés as shown below | |
| | | #TED TECHNOLOGIES CORP stant and Trademark Office at thoreof is attached. | net NCL Street | |
| | | stent and Trademark Office at | ROPERTIES 26.1.C | |
| Additional documents in | i the chain of life are listed o | on a supplemental sheet. | | |
| Copies of assignments or other (NGTE: A separate copy (i.e., a accordance with 37 OFR Part 3. | true copy of the original do- | cument(s)) must be submitted in | | |
| The options of the late of the | oljed below) is authorized to | act on pehalf of the assignee. | 116/11 | |
| Signer | i#€ | | Date | |
| Paul S. Hunter (Reg. No. 44,787) | | (60) | (605) 258-4292 | |
| Printed or Typed Name | | Yesley | Telephone Number | |
| Attorney for | Applicam | MARKAN MARKATANIA | | |
| 7120 | | | | |

This collection of inflamentary in required by 92 CRP 3-7551. The inflammation is required to charge or relative bounds by the public which is as \$66 (alm by 164 U.S.). Yes 24 At 3 Tele Collection is indicated to take 12 inheritors to complete, reclaiving primary and produced by the SULO YES 14. This collection is indicated to take 12 inheritors to complete, reclaiving primary and the support of the SULO YES 14. This collection is indicated to take 12 inheritors to complete, reclaiving primary and the support of the SULO YES 14. This collection is the support of the support of the SULO YES 14. This collection is the SULO YES 14. The SULO YES 14. This collection is the S